# FRIEDMAN & BRUYA, INC.

### **ENVIRONMENTAL CHEMISTS**

Date of Report: March 15, 1991 Date Submitted: March 8, 1991

Project: Metro Self Monitoring, 3200, PO #19114

# RESULTS OF ANALYSES OF THE LIQUID SAMPLES FOR TOTAL METALS BY INDUCTIVELY COUPLED PLASMA (ICP) METHOD 6010 Results Reported as μg/g (ppm)

Sample # M19114
Analyte:
Chromium 0.45
Copper 1.1a
Nickel 0.97 <b>a</b>
Zinc 3.3

a - The analyte indicated was also found in the blank sample.

## FRIEDMAN & BRUYA, INC.

### **ENVIRONMENTAL CHEMISTS**

Date of Report: March 15, 1991 Date Submitted: March 8, 1991

Project: Metro Self Monitoring, 3200, PO #19114

# RESULTS OF ANALYSES OF THE LIQUID SAMPLES FOR TOTAL METALS BY INDUCTIVELY COUPLED PLASMA (ICP) METHOD 6010 Results Reported as µg/g (ppm) Quality Assurance

Sample #	Method <u>Blank</u>	M19114 ( <u>Duplicate</u> )
Analyte:		
Chromium	<0.01	0.56
Copper	0.06	1.0ª
Nickel	0.03	0.90ª
Zinc	<0.01	3.4

 $oldsymbol{a}$  - The analyte indicated was also found in the blank sample.

☐ Disposal Latermation☐ Dispose after 30 days☐ Return Samples☐ Call for Instructions

3008-B 16<sup>th</sup> Avenue West Seattle, WA 98119

3-ATF-B

	Phone #: (206) 623-9800 Contact:			Chain of Custody Record			PROJECT NAME: METRO SELE- MONITOR- PROJECT LOCATION: 3200		L
	SAMPLED BY:	Date / Time	Type of	I	Lab	Analyses		ER:	- 7
	Number	Sampled	Sample	Containers	Sample #				] .
	m19114	03/04/91	WATER		18414	CZ, CU, Ni, ZN	بالا	Jorbons P.r.M.	┿-
			1						+
									+
									†
(									I
									1
,									+
		• •							+
			<del> </del>						†
	;								†
									<u> </u>
									1
									+
	Palinguich Abur (S	imema)	Date		T <sub>P</sub>	eceived by (Singapure)	20,45	Date: 3-8-91	-
	NAME: 1050	ignamme)		*	N	IAME:	THUFORD	_	T
FIRM: ALAGRAN COOPER Time:			Received by: (Signature) M. A. DANFORD NAME:  FIRM PREMIME BRUYA, INC.  Received by: (Signature)			Time:	1		
ر بر انفس	Relinquished by: (S: -NAME:		Date	•	R	eceived by: (Signature)		Date:	- American
	™:		Time	e:		IRM:		Time:	